

2-channel Vacuum Unit

SU-520



1.1.27 Dviejų skirtingų pulsacijos režimų mygtukai

1.1.25 Tolygaus reguliavimo vakuumo rankenėlė



ES-521
with SU-520



EU-920
with SU-520

offers the application up to four (4) vacuum electrodes, greatly enhances the operability of electrotherapy units

Features

- Blow-out (ejector) vacuum system: No water reservoir is needed.
It is virtually maintenance-free, since dust or moisture does not adhere inside the tube or on the connections, resulting in preventing blockages and oxidation.
- Reusable sponge disks or disposable paper disks can be used in the vacuum electrode.
- Two vacuum units can be used with our 4-channel electrotherapy unit at the same time, enabling 4-pole IF 2 channels or non-4-pole IF 4 channels to be used simultaneously or one vacuum unit with our 2-channel electrotherapy unit.

1.1.32

Specifications

Power supply: AC 110, 120, 220, 230 or 240 V 50/60Hz

Number of channel: 2 (4 electrodes)

Vacuum system: blow-out (ejector) method

Vacuum strength (max.): -100 mmHg (13.6 kPa)

1.1.26

Vacuum mode: continuous, intermittent

Classification: Class I, Type BF (IEC)
Class IIa (MDD)

Dimensions: 345 (W) × 267 (D) × 116 (H) mm

Weight: 8 kg

1.1.31

Ordering Data

Standard Kit

1.1.29

SU-520 complete with standard accessories, including

- 011772 Electrode hose, 2×
- 011260 Vacuum electrode B (S), φ80 (gray), 2×
- 011261 Vacuum electrode B (S), φ80 (blue), 2×
- 220315 Electrode sponge B (S), φ70, 4pcs/pack, 2×
— Power supply cord

Please specify voltage when ordering.



Optional Accessories

- 011258 Vacuum electrode B (L), φ100 (gray)
- 011259 Vacuum electrode B (L), φ100 (blue)
- 220314 Electrode sponge B (L), φ90, 4pcs/pack
- 220278 Paper disk (L), φ90, 100pcs/pack
- 220279 Paper disk (S), φ70, 100pcs/pack
- 120978 Fixing board (for use with ES-521), 2pcs/set
- 120836 Suction cup(L), φ100 (gray) (cup only)
- 120848 Suction cup(L), φ100 (blue) (cup only)
- 120837 Suction cup(S), φ80 (gray) (cup only)
- 120849 Suction cup(S), φ80 (blue) (cup only)
- 151081 Suction steel plate(L), φ55
- 151083 Suction steel plate(S), φ45
- 120851 Suction head

